

by Bruce P. Hoffman



AIR FORCE MATERIEL COMMAND

Mission

Delivers war-winning technology, acquisition support, sustainment and expeditionary capabilities to the warfighter.

Responsibilities

Conducts research, development, test and evaluation, and provides acquisition management services and logistics support necessary to keep Air Force weapon systems ready for war.

People

Active duty.....	23,082
Officers.....	7,161
Enlisted.....	15,921
AFRC	3,403
ANG	9
Civilians	55,781
Total.....	82,275

Organization

Major Product Centers

■ Aeronautical Systems Center, Wright-Patterson AFB, Ohio (develops, acquires and sustains aeronautical



Commander: **Gen. Bruce Carlson**

Headquarters: **Wright-Patterson AFB, Ohio**

Command Chief Master Sgt.: **Chief Master Sgt. Jonathan E. Hake**

Web address: **<http://www.afmc-pub.wpafb.af.mil/>**

systems)

■ 311th Human Systems Wing, Brooks City-Base, Texas (ensures weapon systems and people operating them are compatible)

■ Air Armament Center, Eglin AFB, Fla. (development, acquisition, testing, deployment and sustainment of all air-delivered weapons)

■ Electronic Systems Center, Hanscom AFB, Mass. (center for development, acquisition and integration of command and control systems)

■ Operations and Sustainment Systems Group, Maxwell AFB, Ala. (acquires, develops, integrates, implements and sustains secure combat support information systems and networks)

■ Development and Fielding Systems Group, Wright-Patterson AFB, Ohio (provides rapid response and delivery of weapon systems and support to engineering and acquisition communities)

Test Centers

■ Air Force Flight Test Center, Edwards AFB, Calif. (provides aerospace research, development, test and evaluation, and support for the United States and its allies)

■ Arnold Engineering Development Center, Arnold AFB, Tenn. (operates flight simulation test facilities)

Research and Technology

■ Air Force Research Laboratory, Wright-Patterson

AFB, Ohio (leading the discovery, development and integration of affordable warfighting technologies for air and space forces)

Air Logistics Centers

■ Ogden Air Logistics Center, Hill AFB, Utah (intercontinental ballistic missiles, A-10, B-2, C-130, F-4, F-16, KC-135)

■ Oklahoma City Air Logistics Center, Tinker AFB, Okla. (B-1, B-2, B-52, E-3, E-6, KC-135, jet engines, air-launched cruise missiles)

■ Warner Robins Air Logistics Center, Robins AFB, Ga. (C-5, C-130, C-141, F-15, Air Force helicopters)

Specialized Centers

■ 377th Air Base Wing, Kirtland AFB, N.M. (provides munitions maintenance, readiness and base operating support)

■ Aerospace Maintenance and Regeneration Center, Davis-Monthan AFB, Ariz. (stores preserved aircraft for regeneration and reclamation)

■ Air Force Security Assistance Center, Wright-Patterson AFB, Ohio (negotiates foreign military sales and defense agreements with foreign countries and international organizations)

■ National Museum of the U.S. Air Force, Wright-Patterson AFB, Ohio (preserves heritage of American aviation and showcases the Air Force mission along with the service's continuing contribution to national defense)